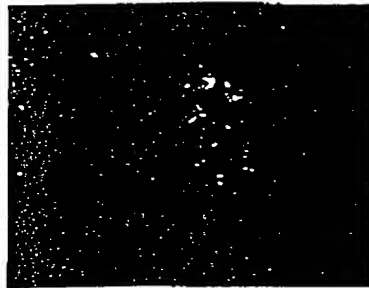


05734265 420500

A. E16



B. P60

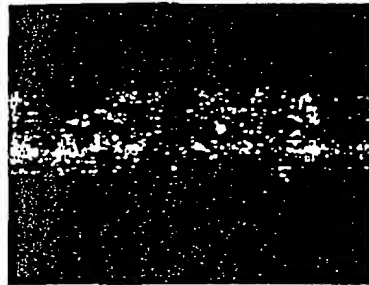
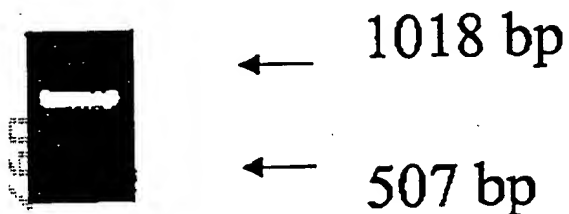


Fig. 1

## Figure 2

### Nestin RT-PCR of 50 rat islets



Amplification of a single band of the correct size of 834 bp. In between the forward [GCGGGGCGGTGCGTGACTAC] and reverse primer [GGGTGGTGAGGGTTGAGGTTTGTG] are 3 introns located.

# Nestin positive cells proliferate around islets in vitro

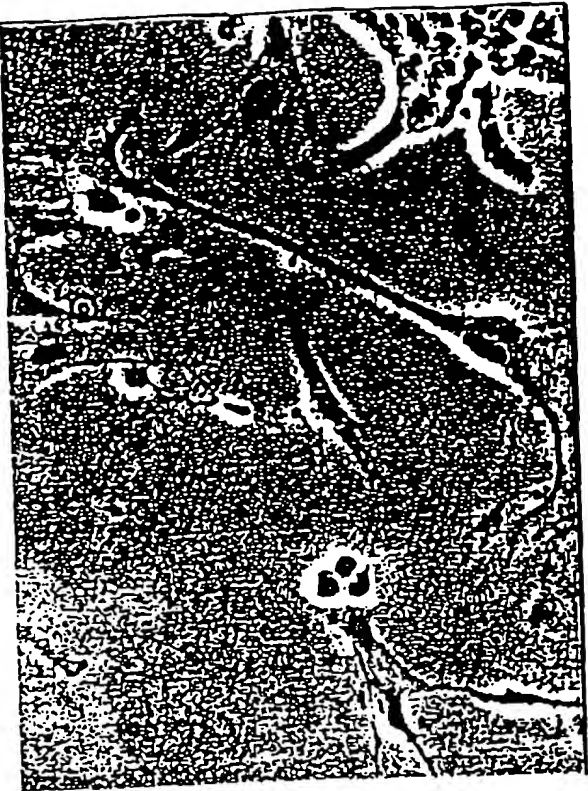
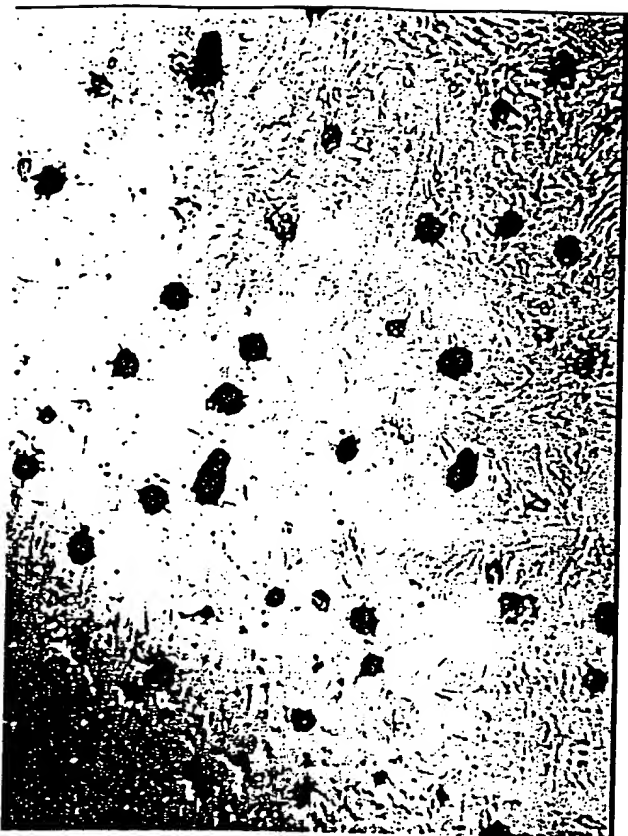
[illegible]

Figure 4

**Development of islet-like structures in vitro**



100x



200x

0973455 120600

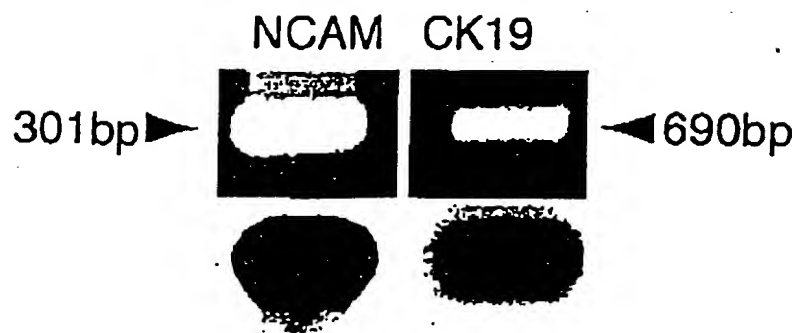


Fig. 5

Figure 6

# Induction of nestin mRNA expression by high glucose in pancreatic islets

RT-PCR of 50 rat islets incubated for 4 days at 5.6 mM or 16.7 mM glucose

APRT

Nestin

	low glucose		high glucose		low glucose		high glucose	
cycle	26	27	26	27	32	34	32	34
ratio high/low glucose	1.74	1.69			3.18	2.91		

Figure 7 (v)

Nestin Amino Acid Sequence:

"MEGCMGEESFQMWELNRRLEAYLGRVKALEEQNELLSAGLGGLR  
RQSADTSWRAHADDELAALRALVDQRWREKHAAEVARDNLAEELLEGVAGRCEQLRL  
ARERTTEEVARNRRAVEAEKCARAWLSSQGAELERELEALRVAHEEERVGLNAQAAC  
APRLPAPRPPAPAPEVEELARRLGEAWRGAVRGYQERVAHMETS LDQTRERLARAVQ  
GAR  
EVRLELQQLQAERGGLLERRAALEQRLEGRWQERLRATEKFQLAVEALEQEKQGLQSQ  
IAQVLEGRQQLAHLKMSLSLEVATYRTLLEAENSRLQTPGGGSKTSLSFQDPKLELQF  
PRTPEGRRLGSLLPVLSPTSLPSLPATLETVPVAF LKNQEFLQARTPTLASTPIPT  
PQAPSPA VDAEIRAQDAPLSLLQTQGGRKQAPEPLRAEARVAIPASVLPGPEEPGGQR  
QEASTGQSPEDHASLAPPLSPDHSSLEAKDGESGGS RVFSICRGE GEGQIWGLVEKET  
AIEGKV VSSLQQEIWEEEDLNRKEIQDSQVPLEKETL KSLGEEIQESLKTLENQSHET  
LERENQECPRSLEEDLETLSLEKENKRAIKGCGGSETSRKRGC RQLKPTGKEDTQTL  
QSLQKENQELMKSLEGNLETFLFPGTENQELVSSLQENLES LTALEKENQEPLRSPEV  
GDEEALRPLTKENQEPLRSLEDENKEAFRSLEKENQEPLK TLEEDQSIVRPLETENH  
KSLRSLEE QDQETLRTLKETQQRRLSLGEQDQMTLRPPEKVDLEPLKSLDQE IARPL  
ENENQEFLKSLKEESVEAVKSLETEILESLKSAGQENLET LKSPETQAPLWTPEEINK  
SGGNESSRK GNSRTTGVC GSEPRDIQTPGRGESGII EISGSMEPGFEFISRGVDKESQ  
RNLEEEENLGKGEYQESLRSLEEEGQELPQSADVQRWEDTVEKDQELAQESPPGMAGV  
ENKDEAELNLREQDGFTGKEEVVEQGELNATEEVWFPGE GHPENPEPKQ RGLVEGAS  
VKGGA EQLDPEGQSQQVGTPLQAPQGLPEAIEPLVEDD VAPGGDQASPEVMLGSEP  
AMGESAA GAEPGLGQGVGGLGDPGHLTREEVMEPPLEES LEAKRVQGLEGPRK DLEE  
AGGLGTEFSELPGKSRDPWEPPREGREESEAEAPRGAE EAFPAETLGHTGSDAPSPWP  
LGSEEAEDVPPVLVSPSPTYTPILEDAPGLQPQAEGSQEASWGVQGRAEAGKVESEQ  
EELGSGEIPEGLQEEGEESREESEDELGETLPDSTPLGFY LRSPTS PRWTPLESRGH  
PLKETGKEGWDPAVLASEGLEEPSEKEEGEEGEEECGRDSDLSEEFEDLGTEAPFLPG  
VPGEVAEPLGQVPQLLLDPAAWDRDGEDSGFADEEESGEEGEEDQEEGREPGAGR WGP  
GSSVGS LQALSSSRGEFLES DSVSVSPWDDSLRGAVAGAPKTALETESQDSAEP SG  
SEEESDPVSLEREDKVPGLEIPSGMEDAGPGADIIGVNGQGP NLEGKSQHVNGGVMN  
GLEQSEESGARNALVSEGDRGSPFQEEEGSALKRSSAGAPVHLGQGQFLKFTQREGDR  
ESWSSGED"

Nestin Nucleotide Sequence:

BASE COUNT 1238 a 1176 c 1676 g 764 t ORIGIN 1

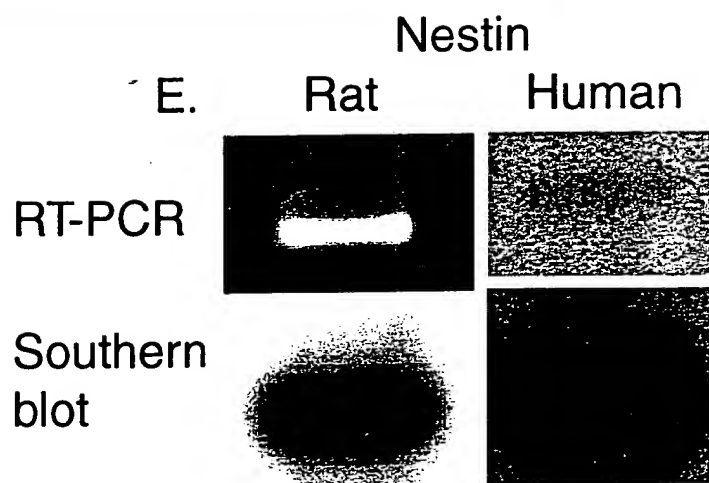
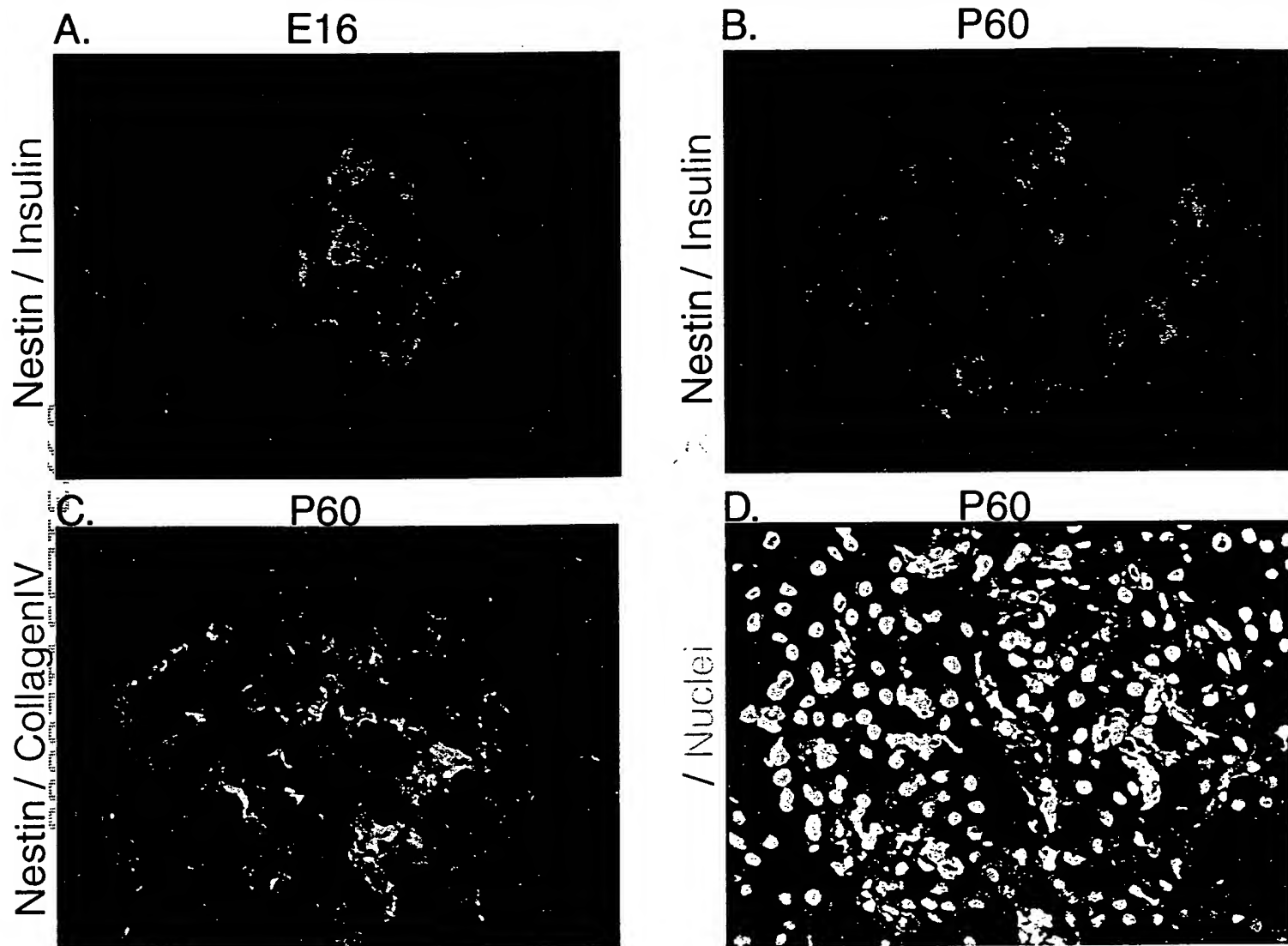
atggaggggct gcatggggga ggagtcgttt cagatgtggg agctcaatcg ggcgcctggag 61  
gcctacctgg gccgggtcaa ggcgctggag gagcagaatg agctgctcag cgccggactc 121  
gggggggctcc ggcgacaatc cgcggacacc tcttgccggg cgcatgccga cgacgagctg 181  
gcggccctgc gtgcgctcgt tgaccaacgc tggcgggaga agcacgcggc cgaggtggcg 241  
cgcgacaacc tggctgaaga gctggagggc gtggcaggcc gatgcgagca gctgcggctg 301  
gcccgggagc ggacgacgga ggaggtagcc cgcaaccggc gcgccgtcga ggcagagaaa  
361 tgcgccccggg cctggctgag tagccagggg gcagagctgg agcgcgagct agaggctcta  
421 cgcgtggcgc acgaggagga gcgcgtcgt ctgaacgcgc aggctgcctg tgccccccgc

Figure 7 (continued) (2)

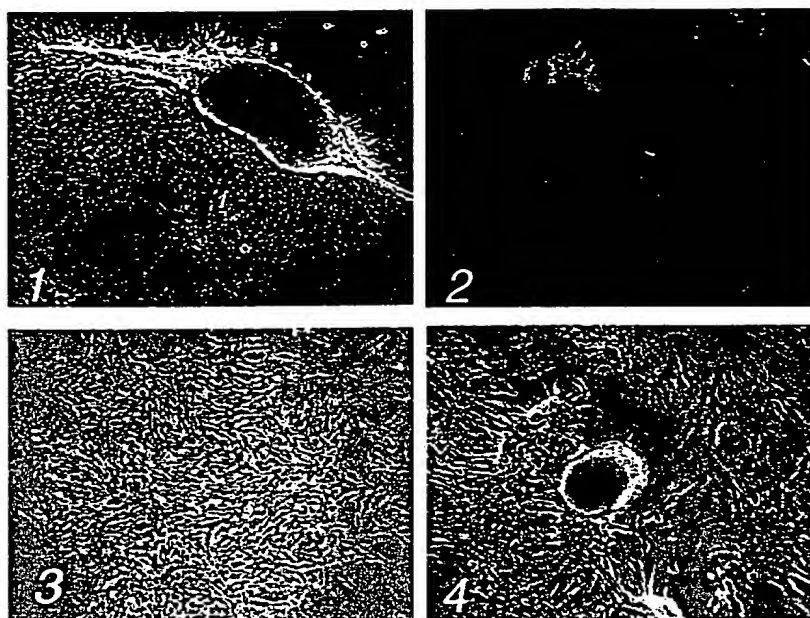
481 ctgcccgcgc cgccccggcc tcccgcgccc gccccggagg tagaggagct ggcaaggcga  
541 ctgggcgagg cgtggcgagg ggcagtgcgc ggctaccagg agcgctggc acacatggag  
601 acgtcgctgg accagaccgc cgagcgctg gcccggcggg tgcagggtgc ccgcgaggtc  
661 cgcctggagc tgcagcagct ccaggctgag cgcggaggcc tctggagcg cagggcagcg  
721 ttggaacaga ggttgagggg ccgctggcag gagcggctgc gggctactga aaagtccag  
781 ctggctgtgg aggccttga gcaggagaaa caggccctac agagccagat cgctcaggtc  
841 ctggaaggtc ggcagcagct ggcgcacctc aagatgtccc tcagcctgga ggtggccacg  
901 tacaggaccc tctggaggc tgagaactcc cggctgcaaa cacctggcgg tggctccaag  
961 acttccctca gcttcagga cccaagctg gagctgcaat tccctaggac cccagagggc  
1021 cggcgtcttg gatcttctg cccagctctg agcccaactt cctccctc acccttgcct  
1081 gctacccttg agacacctgt gccagccttt cttaagaacc agaattcct ccaggcccgt  
1141 accctacct tggccagcac cccatcccc cccacacctc aggcacctc tctgctgta  
1201 gatgcagaga tcagagccca ggatgtctct ctctctctgc tccagacaca ggggtggagg  
1261 aacagggtc cagagccct gcgggctgaa gccagggtgg ccattctctc cagcgtctg  
1321 cctggaccag aggagcctgg gggccagcgg caagaggcca gtacaggcca  
gtccccagag 1381 gaccatgcct ccttggcacc acccctcagc cctgaccact ccagtttaga  
ggctaaggat 1441 ggagaatccg gtgggtctag agtgttcagc atatcccgag gggaagggtga  
agggcaaate 1501 tgggggttgg tagagaaaga aacagccata gagggcaaag tggttaagcag  
cttgacgag 1561 gaaatattggg aagaagagga tctaaacagg aaggaaatcc aggactccca  
ggttcccttg 1621 gaaaaagaaa cctgaagtc tctgggagag gagattcaag agtcactgaa  
gactctggaa 1681 aaccagagcc atgagacact agaaaggag aatcaagaat gtccgaggtc  
tttagaagaa 1741 gacttagaaa cactaaaaag tctagaaaag gaaataaaa gagctattaa  
aggatgtgga 1801 ggtagtgaga cctctagaaa aagaggctgt aggcaactta agcctacagg  
aaaagaggac 1861 acacagacat tgcaatccct gcaaaaggag aatcaagaac taatgaaatc  
tctgaaggt 1921 aatctagaga cattttatt tccaggaacg gaaatcaag aattagtaag  
ttctctgcaa 1981 gagaacttag agtcattgac agctctggaa aaggagaatc aagagccact  
gagatctcca 2041 gaagtggggg atgaggaggc actgagacct ctgacaaagg agaatcagga  
accctgagg 2101 tctctgaag atgagaacaa agaggccttt agatctctag aaaaagagaa  
ccaggagcca 2161 ctgaagactc tagaagaaga ggaccagagt attgtgagac ctctagaaac  
agagaatcac 2221 aatcactga ggtctttaga agaacaggac caagagacat tgagaactct  
tgaaaaagag 2281 actcaacagc gacggagggtc tctaggggaa caggatcaga tgacattaag  
acccccagaa 2341 aaagtggatc tagaaccact gaagtctctt gaccaggaga tagctagacc  
tcttgaanaa 2401 gagaatcaag agttcttaa gtcactcaaa gaagagagcg tagaggcagt  
aaaatcttta 2461 gaaacagaga tctagaatc actgaagtct gcgggacaag agaactgga  
aacactgaaa 2521 tctccagaaa ctcaagcacc actgtggact ccagaagaaa taaataaatc  
aggggggcaat 2581 gaatctctta gaaaaggaaa ttcaagaacc actggagtct gtggaagtga  
accaagagac 2641 attcagactc ctggaagagg agaatcagga atcattgaga tctctgggag  
catggaacct 2701 ggagaatttg agatctccag aggagtagac aaggaaagtc aaaggaatct  
ggaagaggaa 2761 gagaacctgg gaaagggaga gtaccaagag tctctgaggt ctctggagga  
ggagggacag 2821 gagctgccgc agtctgcaga tgtgcagagg tgggaagata cgggtggagaa  
ggaccaagaa 2881 ctggctcagg aaagccctcc tgggatggct ggagtggaaa ataaggatga  
ggcagagctg 2941 aatctaaggg agcaggatgg ctactggg aaggaggagg tggtagagca  
gggagagctg 3001 aatgccacag aggaggtctg gtcccaggc gaggggcacc



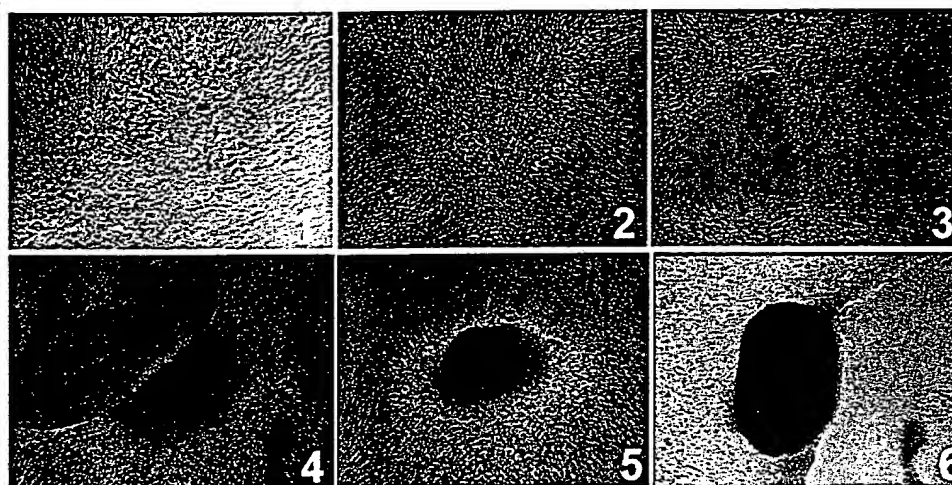
cagagaaccc tgagcccaaa 3061 gagcagagag gcctggttga gggagccagt  
gtgaagggag gggctgaggg cctccaggac 3121 cctgaagggc aatcacaaca  
ggtggggacc ccaggcctcc aggctcccca ggggctgcca 3181 gaggcgatag agcccctggt  
ggaagatgat gtggccccag ggggtgacca agcctcccca 3241 gaggtcatgt tggggtcaga  
gcctgccatg ggtgagtctg ctgcgggagc tgagccaggc 3301 ctggggcagg ggggtgggagg  
gctggggggac ccaggccatc tgaccaggga agaggtgatg 3361 gaaccacccc  
tggaagagga gagtttggag gcaaagaggg ttcagggcctt ggaagggcct 3421 agaaaggacc  
tagaggaggc aggtggtctg gggacagagt tctccgagct gcctgggaag 3481 agcagagacc  
cttgggagcc tccaggggag ggtagggagg agtcagaggc tgaggccccc 3541  
aggggagcag aggaggcgtt ccctgctgag accctgggcc aactggaag tgatgccctt 3601  
tcaccttggc ctctggggtc agaggaagct gaggaggatg taccaccagt gctggtctcc 3661  
cccagcccaa cgtacacccc gatcttgaa gatgccctg ggctccagcc tcaggctgaa 3721  
gggagtcagg aggctagctg gggggtgcag gggagggctg aagctgggaa agtagagagc 3781  
gagcaggagg agttgggttc tggggagatc cccgagggcc tccaggagga aggggaggag 3841  
agcagagaag agagcgagga ggatgagctc ggggagacc' tccagactc cactccctg 3901  
ggcttctacc tcaggtcccc cactccccc aggtggacc cactggagag cagaggccac 3961  
cccccaagg agactggaaa ggaggggctg gatctgctg tcttggcttc cgagggcctt 4021  
gaggaacct cagaaaagga ggagggggag gagggagaag aggagtgtg ccgtgactct  
4081 gacctgtcag aagaattga ggacctgggg actgaggcac ctttcttcc tggggctcct  
4141 ggggaggttg cagaacctt gggccagtg cccagctgc tactggatcc tgcagcctgg  
4201 gatcgagatg gggagtctga tgggtttgca gatgaggaag aaagtgggga ggagggagag  
4261 gaggatcagg aggaggggag ggagccagg gctgggcggt gggggccagg gtcttctgt  
4321 ggcagcctcc aggccctgag tagctccag agaggggaat tctggagtc tgattctgta  
4381 agtgtcagcg tcccctggga tgacagctt aggggtgcag tggtggtgc cccaagact  
4441 gccctggaaa cggagtccca ggacagtgt gagccttctg gtcagagga agagtctgac  
4501 cctgttctt tggagaggga ggacaaagtc cctggccctc tagagatccc cagtgggatg  
4561 gaggatgcag gccagggggc agacatcatt ggtgttaatg gccagggtcc caacttggag  
4621 gggaagtcac agcatgtaa tgggggagta atgaacgggc tggagcagtc tgaggaaagt  
4681 ggggcaagga atgcgctagt ctctgagga gaccgaggga gcccttcca ggaggaggag  
4741 gggagtgtc tgaagaggtc ttcggcagg gctcctgttc acctgggcca ggtcagttc  
4801 ctgaagtcca ctcagaggga aggagataga gagtctggt cctcagggga ggac //



**A**



# B



C







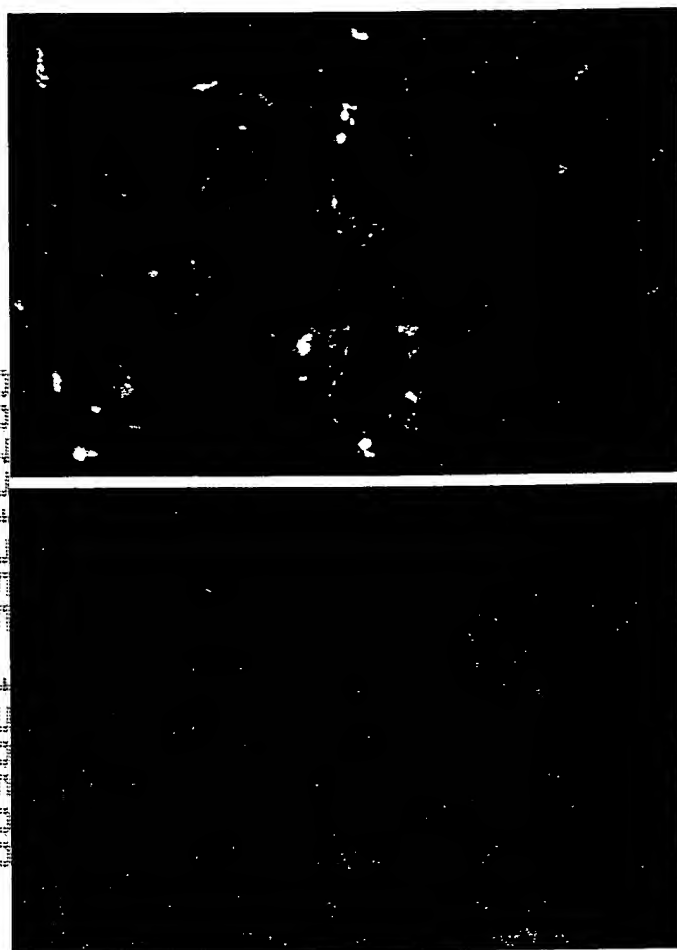
C	CK19		NCAM
	Rat	Human	Rat
RT-PCR			
Southern Blot			

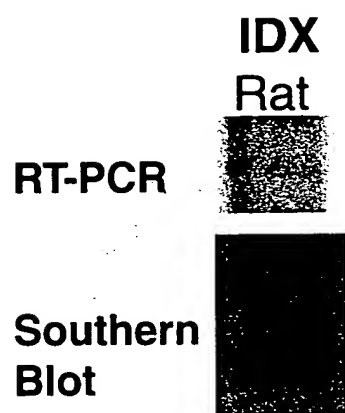
Fig 9

E6<sup>c</sup>

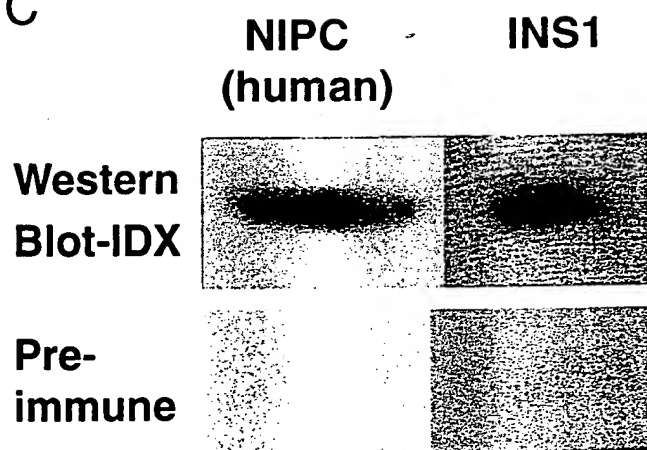
A



B



C



D

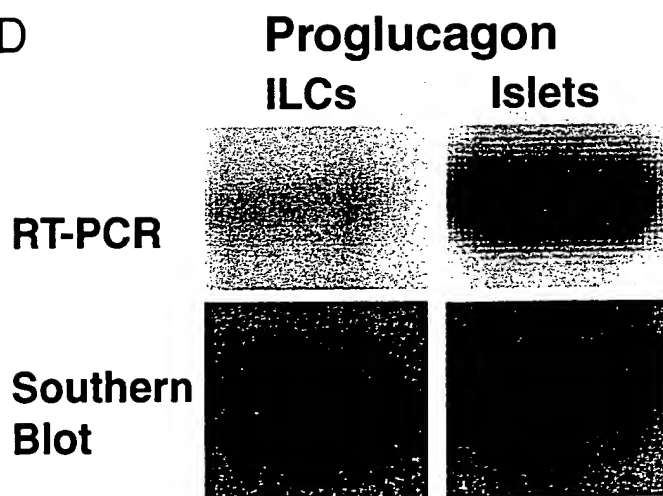
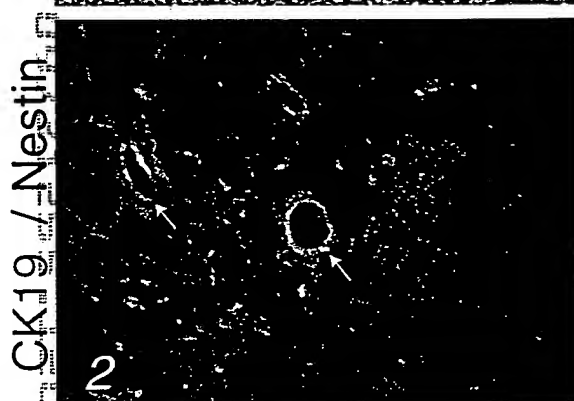
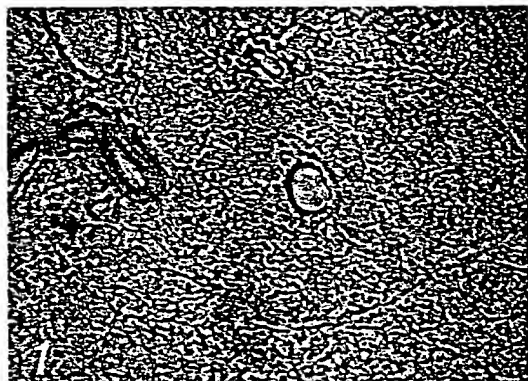


FIG 10

A



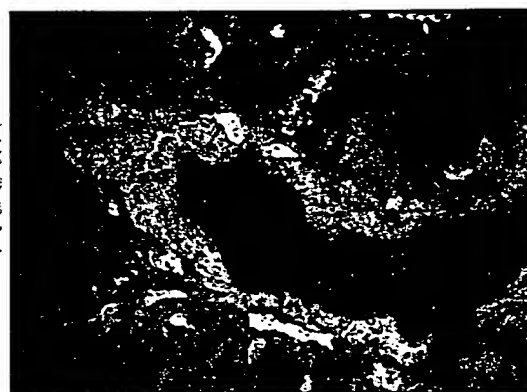
B

CK19 / Nestin

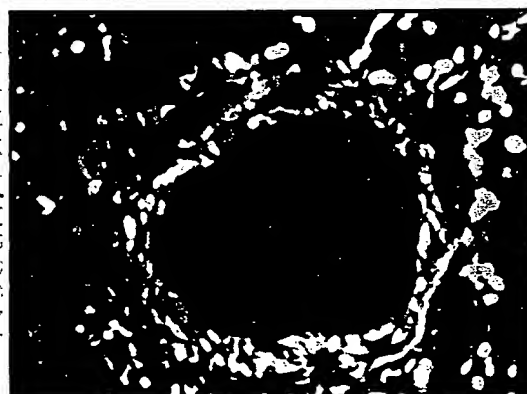


C

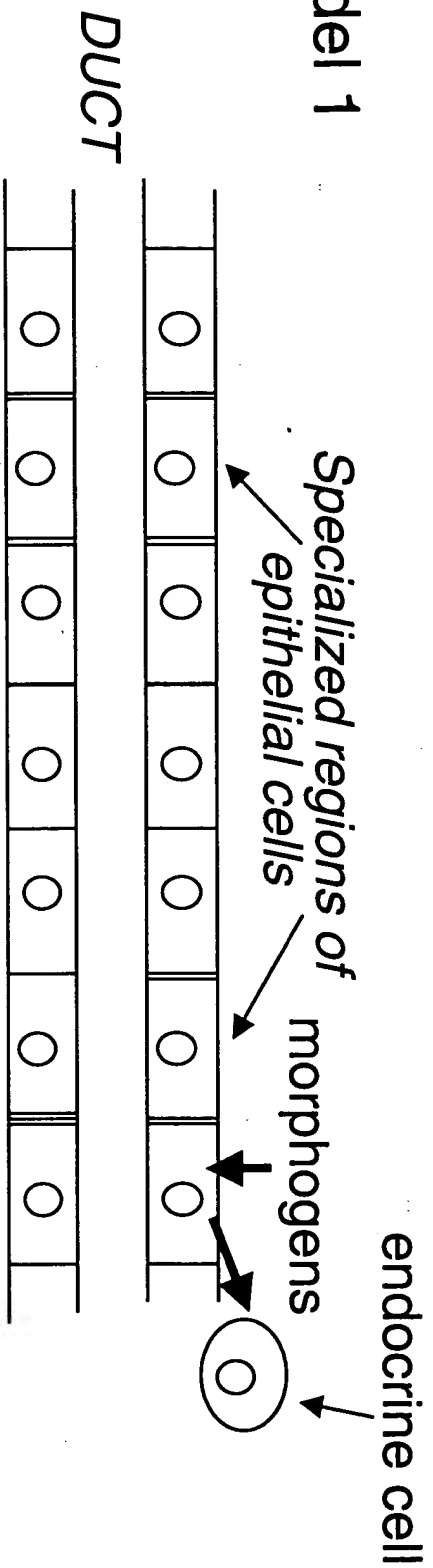
Nestin



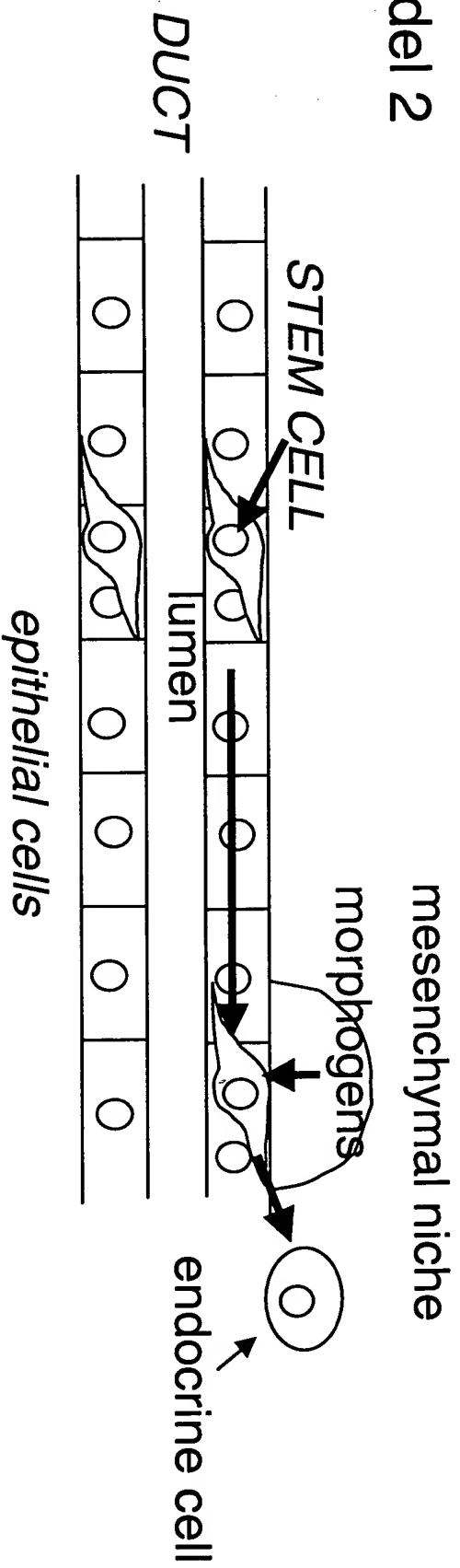
Nestin / CK19



## Model 1



## Model 2



00734255-120600

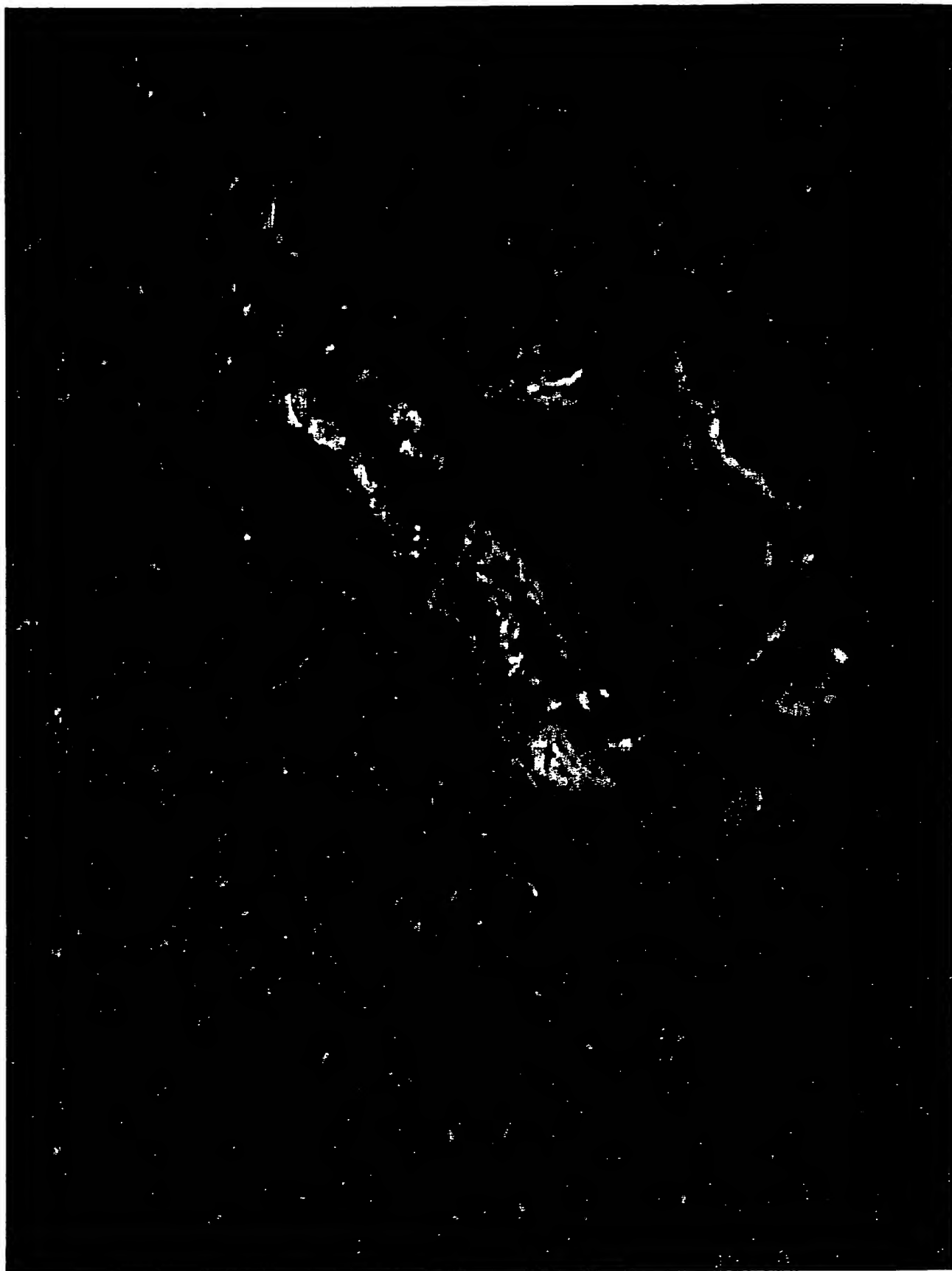


Fig 13A

Fig 13A

09734255 120500

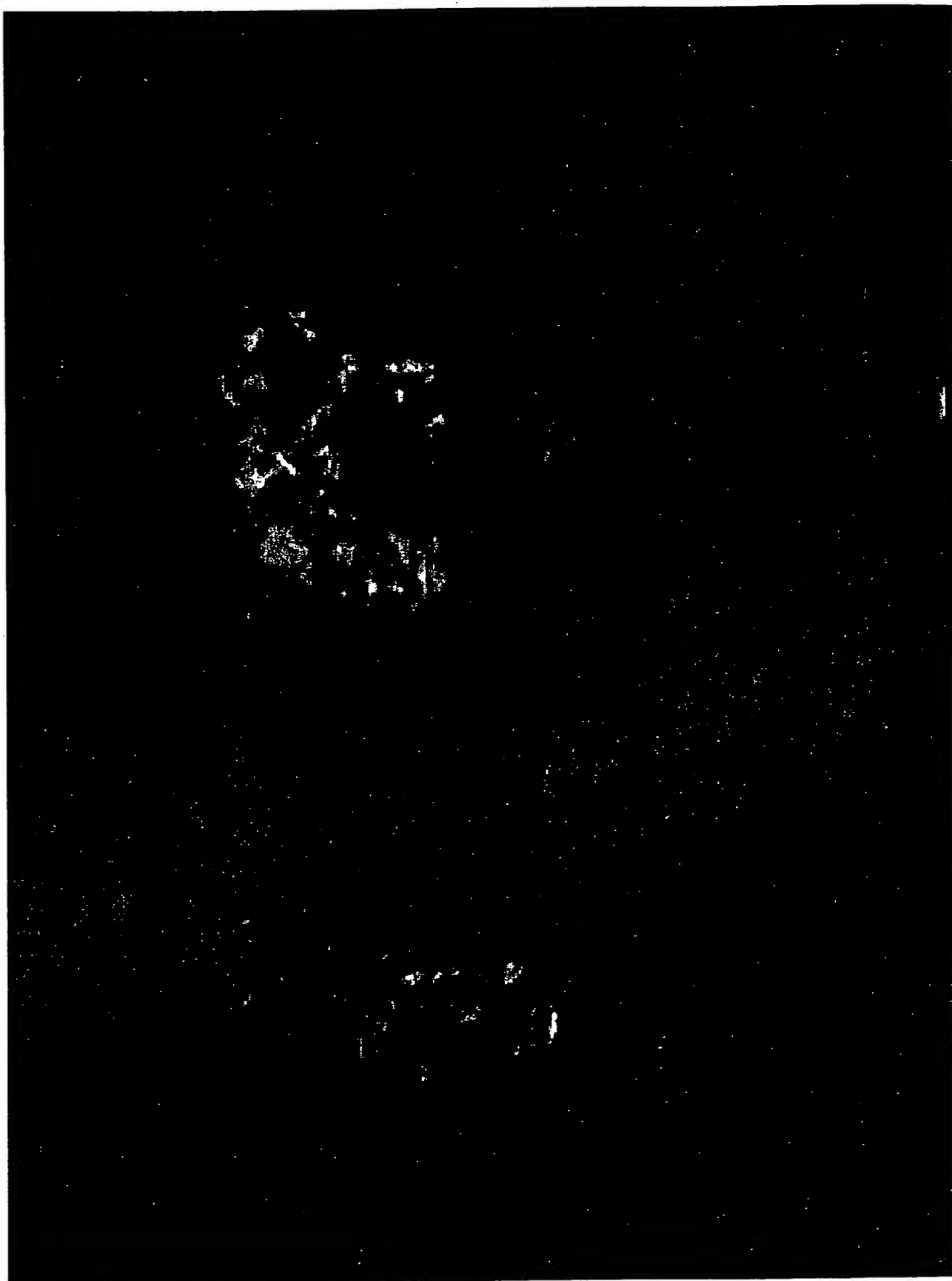


Fig 13 B

09734255



# Sequential appearance of transcription factors during development of the endocrine pancreas (mouse)

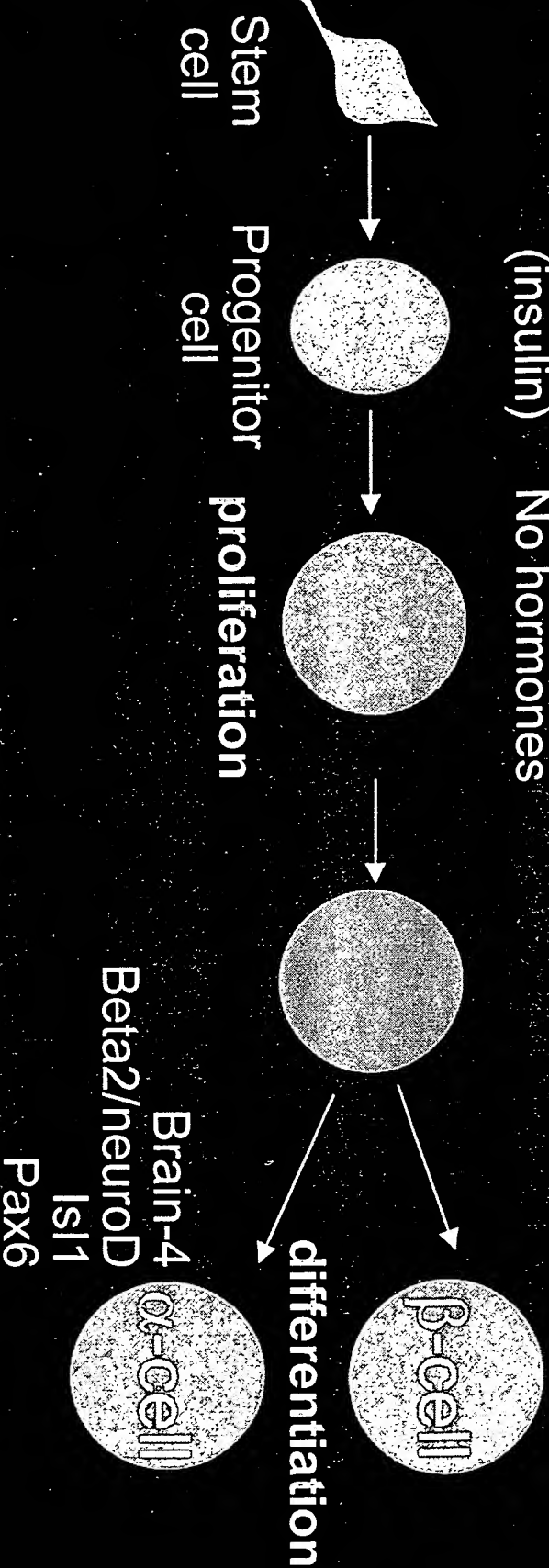
Day: E8.5    E9.5    E13    E14    E15

1st transition

2nd transition

PDX-1  
glucagon  
(insulin)  
  
PDX-1  
Ngn-3  
  
No hormones

PDX-1  
Beta2/neuroD  
Isl1  
Pax6  
Nkx6.1



**A**

## Proglucagon

## NIPs+SCs

## Islets

## RT-PCR

## Southern Blot

# B

## Insulin

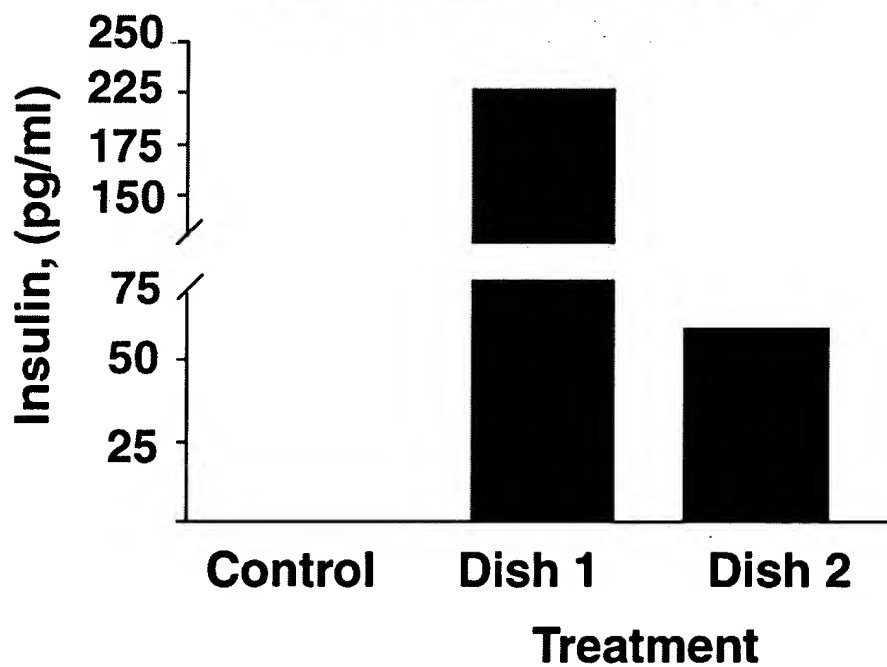
## NIPs+SCs

## Islets

## RT-PCR

## Southern Blot

C



## Control

## Dish 1

## Dish 2

## Treatment

**NEURO-  
ENDOCRINE**

**EXOCRINE**

**HEPATIC**

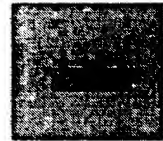
**SYN**



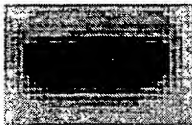
**AMY**



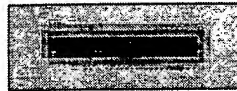
**TTR**



**HGFR**



**CARB**



**HGF**



**GLUT-2**



**E-CAD**



**XBP**



**AFP**



00907 52450  
420600